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a second stent-graft having a bare stent proximal section, the second stent graft being positioned such that the bare stent proximal section allows blood flow with cross-arteries.

18. (Cancel) A system for bypassing an aneurysm comprising: a first stent-graft having a first bare stent proximal section and a first sealing gasket adjacent the first bare stent proximal section; and

a second stent graft having a second bare stent proximal section and a second sealing gasket adjacent the second bare stent proximal section.

## **ABSTRACT OF THE INVENTION**

[The present invention is directed to a] A system, apparatus, and method for treating and/or repairing an aneurysm, preferably an aortic aneurysm, and most preferably, an abdominal aortic aneurysm <u>is disclosed</u>. The systems, devices, and methods <u>disclosed herein</u> [of the present invention] include a first prosthesis or first prosthesis, and at least one second prosthesis for bypassing the aneurysm, and at least one third prosthesis for establishing a fluid flow channel from the abdominal aorta into another artery, such as a renal artery.